

ADA Checklist for Existing Facilities

Metric

Based on the 2010 ADA Standards for Accessible Design



Produced by

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ADA National Network www.ADAta.org

Questions on the ADA 800-949-4232 voice/tty Questions on checklist 617-695-0085 voice/tty ADAinfo@NewEnglandADA.org

This checklist was produced by the New England ADA Center, a project of the Institute for Human Centered Design and a member of the ADA National Network. This checklist was developed under a grant from the Department of Education, NIDRR grant number H133A060092-09A. However the contents do not necessarily represent the policy of the Department of Education, and you should not assume endorsement by the Federal Government.

Questions or comments on the checklist contact the New England ADA Center at 617-695-0085 voice/tty or ADAinfo@NewEnglandADA.org

For the full set of checklists, including the checklists for recreation facilities visit www.ADAchecklist.org.

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ADA Checklist for Readily Achievable Barrier Removal

What is Readily Achievable Barrier Removal?

The Americans with Disabilities Act (ADA) requires public accommodations (businesses and non-profit organizations) to provide goods and services to people with disabilities on an equal basis with the rest of the public.

Businesses and non-profit organizations that serve the public are to remove architectural barriers when it is "readily achievable" to do so; in other words, when barrier removal is "easily accomplishable and able to be carried out without much difficulty or expense."

The decision of what is readily achievable is made considering the size, type, and overall finances of the public accommodation and the nature and cost of the access improvements needed. Barrier removal that is difficult now may be readily achievable in the future as finances change.

This checklist is intended to assist public accommodations as the first step in a planning process for readily achievable barrier removal.

Public accommodations' ADA obligations for barrier removal can be found in the Department of Justice's ADA Title III regulations 28 CFR Part 36.304.

Priorities for Barrier Removal

The ADA Title III regulations recommend four priorities for barrier removal. The purpose of these priorities is to facilitate business planning. The priorities are not mandatory.

How to Use this Checklist

Get Organized - One person can conduct a survey, but it's easier with two people. One person can take measurements and the other person can fill out the checklist and take photos.

Obtain Floor Plans - A floor plan or sketch helps the surveyors get oriented and know how many elements, such as drinking fountains and entrances, there are and where they are. If plans are not available, sketch the layout of interior and exterior spaces.

Make Copies of the Checklist -

Determine how many copies of each section of the checklist you need. For example, most facilities have more than one toilet room.

Gather Tools -

- Checklist
- Clipboard makes it easier to write on the checklist
- Tape measure
- Electronic or carpenter's level 609.6 mm (24 inches)
- Door pressure gauge or fish scale for measuring door-opening force
- Digital camera
- Bag to hold these items

Public accommodations may determine the most effective mix of barrier removal measures to undertake in their facilities.

Priority 1 - Accessible approach and entrance

Priority 2 - Access to goods and services

Priority 3 - Access to public toilet rooms

Priority 4 - Access to other items such as water fountains and public telephones

2010 ADA Standards for Accessible Design

This checklist is based on the 2010 ADA Standards for Accessible Design (2010 Standards). The specifications are in this checklist to help determine what may be readily achievable barrier removal for existing facilities. This checklist does not include all sections of the 2010 Standards. For example there are no questions about patient rooms in hospitals or guest rooms in hotels. Consult the 2010 Standards for situations not covered in the checklist. Full compliance with the 2010 Standards is required only for new construction and alterations. The web address for the 2010 Standards is in the Resources section.

Safe Harbor – Construction Prior to March 15, 2012

Elements in facilities built or altered before March 15, 2012 that comply with the 1991 ADA Standards for Accessible Design (1991 Standards) are not required to be modified to specifications in the 2010 Standards. For example, the 1991 Standards allow 1371.6 mm (54 inches) maximum for a side reach range to a control such as the operating part of a paper towel dispenser. The 2010 Standards lower that side reach range to 1219.2 mm (48 inches) maximum. If a paper towel dispenser was installed prior to

Conduct the Survey

Start Outside - Start from site arrival points such as drop-off areas and public sidewalks and determine if there is an accessible route to an accessible entrance. If there is a parking lot or garage check for the correct number of accessible parking spaces, including vanaccessible spaces. Is there an accessible route from the accessible parking spaces to an accessible entrance? Next survey the entrances. If there is an accessible entrance, determine if there are signs at inaccessible entrances directing people to the accessible entrance. Go inside and continue through the facility and the checklist.

Keep Good Notes - Write on the front of each checklist where you are surveying. You may end up with six toilet room checklists. When you get back to your office you'll want to know which one is the checklist for the first floor women's room. If there isn't an accessible entrance you'll want to indicate how many steps there are and how much space is available to install a ramp or lift. This is a good time to take photographs.

Take Good Measurements - When in doubt write it down. It's better to have too much information than not enough. Even if something is in compliance it's helpful to have exact measurements.

March 15, 2012 with the highest operating part at 1371.6 mm (54 inches), the paper towel dispenser does not need to be lowered to 1219.2 mm (48 inches). Since the dispenser complies with the 1991 Standards, that Standard provides a "safe harbor."

New Elements in the 2010 ADA Standards

The 2010 Standards contain elements that are not in the 1991 Standards. These elements include recreation facilities such as swimming pools, team or player seating, accessible routes in court sports facilities, saunas and steam rooms, fishing piers, play areas, exercise machines, golf facilities, miniature golf facilities, amusement rides, shooting facilities with firing positions, and recreational boating facilities. Because these elements were not included in the 1991 Standards, they are not subject to the safe harbor exemption. Public accommodations must remove architectural barriers to these items when it is readily achievable to do so. For example, a hotel must determine whether it is readily achievable to make its swimming pool accessible by installing a lift, a sloped entry or both as specified in the 2010 Standards.

What this Checklist is Not

The ADA Title III regulations require more than barrier removal. The regulations include requirements for nondiscriminatory policies and practices and for the provision of auxiliary aids and services, such as sign language interpreters for people who are deaf and material in Braille for people who are blind. This checklist does not cover those requirements.

Since this checklist does not include all of the 2010 Standards it is not intended to determine compliance for new construction or facilities being altered.



Parking Spaces

Measure from the center of marking lines. If lines are not adjacent to another space or aisle the measurement can be to the full width of the line.



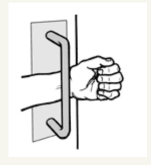
Door Clear WidthOpen the door 90
degrees, measure from

degrees, measure from the face of the door to the edge of the door stop.



Door Opening Force

If you're using a door pressure gauge place it where you would push open the door.



If you're using a fish scale place it where you would pull open the door.

What are Public Accommodations?

Under the ADA public accommodations are private entities that own, lease, lease to or operate a place of public accommodation. This means that both a landlord who leases space in a building to a tenant and the tenant who operates a place of public accommodation have responsibilities to remove barriers.

A place of public accommodation is a facility whose operations affect commerce and fall within at least one of the following 12 categories:

- 1) Places of lodging (e.g., inns, hotels, motels, except for owner-occupied establishments renting fewer than six rooms)
- 2) Establishments serving food or drink (e.g., restaurants and bars)
- 3) Places of exhibition or entertainment (e.g., motion picture houses, theaters, concert halls, stadiums)
- 4) Places of public gathering (e.g., auditoriums, convention centers, lecture halls)
- 5) Sales or rental establishments (e.g., bakeries, grocery stores, hardware stores, shopping centers)
- 6) Service establishments (e.g., laundromats, dry-cleaners, banks, barber shops, beauty shops, travel services, shoe repair services, funeral parlors, gas stations, offices of accountants or lawyers, pharmacies, insurance offices, professional offices of health care providers, hospitals)
- 7) Public transportation terminals, depots, or stations (not including facilities relating to air transportation)



Accessible Slopes

You can measure slope with a 609.6 mm (24 inch) level and a tape measure. Put the level on the surface in the

direction you are measuring. Put one end at the high point of the surface and raise the other end so that the bubble is in the middle of the level's gauge. The level is now level. Measure the distance between the end of the level at its bottom point and the surface.

For a ramp the maximum running slope allowed is 1:12. That means for every 25.4 mm (1 inch) of height change there should be at least 304.8 mm (12 inches) of ramp run. If the distance between the bottom of the level and the ramp surface is 50.8 mm (2 inches) or less, then the slope is 1:12 or less (2:24 = 1:12 and 1.5:24 = 1:16 which is a more gradual slope than 1:12). If the distance is greater than 50.8 mm (2 inches), the ramp is too steep. For example, if the distance is 76.2 mm (3 inches), then the slope is 1:8 (3:24 = 1:8 which is a steeper slope than 1:12).

For the parts of an accessible route that aren't a ramp, the maximum running slope allowed is 1:20. That means for every 25.4 mm (1 inch) of height change there must be at least 508 mm (20 inches) of route run. The distance from the bottom edge of the level to the surface should be no more than 30.48 mm (1.2 inches) (1.2:24 = 1:20).

- 8) Places of public display or collection (e.g., museums, libraries, galleries)
- 9) Places of recreation (e.g., parks, zoos, amusement parks)
- 10) Places of education (e.g., nursery schools, elementary, secondary, undergraduate, or postgraduate private schools)
- 11) Social service center establishments (e.g., day care centers, senior citizen centers, homeless shelters, food banks, adoption agencies)
- 12) Places of exercise or recreation (e.g., gymnasiums, health spas, bowling alleys, golf courses).

Resources

U.S. Department of Justice ADA Information

800-514-0301 voice 800-514-0383 TTY www.ada.gov

ADA National Network

800-949-4232 voice/TTY connects to your regional ADA Center www.adata.org

U.S. Access Board

800- 872-2253 voice 800-993-2822 TTY www.access-board.gov For the cross slope of an accessible route the maximum slope allowed is 1:48. The distance from the bottom edge of the level to the surface should be no more than 12.7 mm ($\frac{1}{2}$ inch) (.5:24 = 1:48). The cross slope of an accessible route is the slope that is perpendicular to the direction of pedestrian travel.

Slopes may also be measured using a digital level. Be sure to read the instructions. Measure with the percent calculation rather than the degrees calculation. For a ramp the maximum running slope allowed is 8.33% (8.33% is a 1:12 slope). For an accessible route without a ramp the maximum running slope allowed is 5% (1:20). For the cross slope of an accessible route the maximum slope allowed is 2.083% (1:48).

Check that You Got Everything - Before you leave the site review all the checklists. Make sure you know which checklist goes with which entrance and which toilet room and that you've got all the information you need. It is better to do it now than to have to go back.

After the Survey

List Barriers and Solutions - Consider the solutions listed beside each question on the checklist and add your own ideas. Consult with building contractors and equipment suppliers to estimate the costs for making modifications.

ADA Title III Regulations 28 CFR Part 36

www.ada.gov/regs2010/titleIII_2010/titleIII_2010_regulations.htm

2010 ADA Standards for Accessible Design

www.ada.gov/2010ADAstandards_index.htm

1991 ADA Standards for Accessible Design

www.ada.gov/stdspdf.htm

Tax Deductions and Credits for Barrier Removal

www.ada.gov/taxincent.htm

Acknowledgements

Many of the illustrations are from the U.S. Department of Justice and the U.S. Access Board or are based on illustrations produced by the U.S. Access Board and the U.S. Department of Justice.

Develop an Implementation Plan -

Although an implementation plan is not required, the Department of Justice recommends such a plan, specifying what barriers will be removed and when solutions will occur: "...Such a plan...could serve as evidence of a good faith effort to comply..." Prioritize items, make a timeline and develop a budget. Where the removal of barriers is not readily achievable, consider whether there are alternative methods for providing access that are readily achievable such as curbside takeout service at a restaurant with an accessible intercom system outside.

Make Changes - Use the 2010 ADA Standards for Accessible Design. Note: Until March 15, 2012 the 1991 ADA Standards for Accessible Design may be used for readily achievable barrier removal. Check whether local and state building codes require greater accessibility when alterations are undertaken.

Follow Up - Review the implementation plan each year to evaluate whether more access improvements have become readily achievable.

ADA Checklist for Readily Achievable Barrier Removal

Priority 1 – Approach & Entrance



Project

Building

Location

Date

Surveyors

Contact Information

An accessible route from site arrival points and an accessible entrance should be provided for everyone.





Questions on the ADA 800-949-4232 voice/tty

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Page 2

rity 1 – Approach & Entra	nce			Comments	Possible Solutions
Is there at least one route from site arrival points (parking, passenger loading zones, public sidewalks and public transportation stops) that does not require the use of stairs?	Yes No If yes, location of route:			Photo #:	 Add a ramp Regrade to 1:20 maximum slope Add a lift if site constraints prevent other solutions
ing (2010 Standards – 208 & 502) Not e	e: Accessible parking	spaces should be id	entified by size, acce	ss aisle and signage.	
If parking is provided for the public, are an adequate number	□Yes □No	Total Spaces	Accessible Spaces		Reconfigure by repainting lines
of accessible spaces provided?	T-+-1#.	1 - 25	1		•
	10tal#:	26 - 50	2		•
	Accessible #:	51 - 75	3		
		76 - 100	4		
		100+ see 2010 St	andards 208.2	Photo #:	
Of the accessible spaces, is at least one a van accessible space?*	□Yes □No	spaces required b	y the table above,		* If constructed before 3/15/2012, parking is compliant if at least 1 in every 8 accessible spaces is van accessible
					Reconfigure by
				Photo #:	repainting lines
Are accessible spaces at least 2438.4 mm (8 feet wide) with an access aisle at least 1524 mm (5 feet) wide?	Yes No				Reconfigure by repainting lines
	ivieasurement:				Two spaces can share an access aisle (check state requirements; some states, such as Connecticut, require an access aisle for
	Is there at least one route from site arrival points (parking, passenger loading zones, public sidewalks and public transportation stops) that does not require the use of stairs? Ing (2010 Standards – 208 & 502) Not If parking is provided for the public, are an adequate number of accessible spaces provided? Of the accessible spaces, is at least one a van accessible space?* Are accessible spaces at least 2438.4 mm (8 feet wide) with an access aisle at least 1524	site arrival points (parking, passenger loading zones, public sidewalks and public transportation stops) that does not require the use of stairs? Ing (2010 Standards – 208 & 502) Note: Accessible parking If parking is provided for the public, are an adequate number of accessible spaces provided? Of the accessible spaces provided? Of the accessible spaces, is at least one a van accessible spaces, is at least one a van accessible space?* Are accessible spaces at least 2438.4 mm (8 feet wide) with an access aisle at least 1524	Is there at least one route from site arrival points (parking, passenger loading zones, public sidewalks and public transportation stops) that does not require the use of stairs? Ing (2010 Standards – 208 & 502) Note: Accessible parking spaces should be identify and in the public, are an adequate number of accessible spaces provided? Of the accessible spaces, is at least one a van accessible spaces, is at least one a van accessible space?* Are accessible spaces at least 2438.4 mm (8 feet wide) with an access aisle at least 1524 mm (5 feet) wide? If yes, location of route: Total Spaces 1 - 25 26 - 50 Accessible #: Yes No *For every 6 or fra spaces required be at least 1 should be space. Yes No Measurement:	Is there at least one route from site arrival points (parking, passenger loading zones, public sidewalks and public transportation stops) that does not require the use of stairs? Ing (2010 Standards – 208 & 502) Note: Accessible parking spaces should be identified by size, accessible parking is provided for the public, are an adequate number of accessible spaces provided? Total #: Accessible #: Total Spaces Accessible Spaces 1 - 25	Is there at least one route from site arrival points (parking, passenger loading zones, public sidewalks and public transportation stops) that does not require the use of stairs? In graking is provided for the public, are an adequate number of accessible spaces provided? Of the accessible spaces, is at least one a van accessible spaces, is at least one a van accessible space? Are accessible spaces at least 2438.4 mm (8 feet wide) with an access aise at least 1524 mm (5 feet) wide? Photo #: Photo #:

				Photo #:	each space)
1.5	Is the van accessible space: At least 3352.8 mm (11 feet) wide with an access aisle at least 1524 mm (5 feet) wide? Or At least 2438.4 mm (8 feet) wide with an access aisle at least 2438.4 mm (8 feet) wide?	Yes No Measurement: Yes No Measurement:	or o	Photo #:	Reconfigure to provide van-accessible space(s)
1.6	Is at least 2489.2 mm (98 inches) of vertical clearance provided for the van accessible space?	Yes No Measurement:	98"min	Photo #:	Reconfigure to provide van-accessible space(s)
1.7	Are the access aisles marked so as to discourage parking in them?	□Yes □No	area to be marked	Photo #:	Mark access aisles The marking method and color may be addressed by state/local requirements
1.8	Is the slope of the accessible parking spaces and access aisles no steeper than 1:48 in all directions?	Yes No Measurement:		Photo #:	Regrade surface

1.9	Do the access aisles adjoin an accessible route?	□Yes □No		Photo #:	 Create accessible route Relocate accessible space
1.10	Are accessible spaces Identified with a sign that includes the International Symbol of Accessibility?	□Yes □No	60"min		Install signs
	Is the bottom of the sign at least 1524 mm (60 inches) above the ground?	Yes No Measurement:		Photo #:	The International Symbol of Accessibility is not required on the ground by the 2010 Standards
1.11	Are there signs reading "van accessible" at van accessible spaces?	□Yes □No	SAN ACCESSIBLE	Photo #:	Install signs
1.12	Of the total parking spaces, are the accessible spaces located on the closest accessible route to the accessible entrance(s)?	□Yes □No		Photo #:	 Reconfigure spaces If parking lot serves multiple entrances, accessible parking should be dispersed

Exter	Exterior Accessible Route (2010 Standards – Ch.4)							
1.13	Is the route stable, firm and slip-resistant?	□Yes □No		Photo #:	 Repair uneven paving Fill small bumps and breaks with patches Replace gravel with asphalt or other surface 			
1.14	Is the route at least 914.4 mm (36 inches) wide? Note: The accessible route can narrow to 812.8 mm (32 inches) min. for a max. of 609.6 mm (24 inches). These narrower portions of the route must be at least 1219.2 mm (48 inches) from each other.	Yes No Measurement:	36"min 48"max 24"max 32"min 32"min		 Change or move landscaping, furnishings or other items Widen route 			
				Photo #:				
1.15	If the route is greater than 200 feet in length and no less than 1524 mm (60 inches) wide, is there a passing space no less than 1524 x 1524 mm (60 x 60 inches)?	Yes No	36"min 60"min	Photo #:	Widen route for passing space			

1.16	If there are grates or openings on the route, are the openings no larger than 12.7 mm (½ inch) to the dominant direction of travel? Is the long dimension perpendicular to the dominant direction of travel?	☐ Yes ☐ No Measurement: ☐ Yes ☐ No	1/2" max	Photo #:	 Replace or move grate •
1.17	Is the running slope no steeper than 1:20, i.e. for every 25.4 mm (1 inch) of height change there are at least 508 mm (20 inches) of route run?	Yes No		Photo #:	 Regrade to 1:20 max. If steeper than 1:20 and no steeper than 1:12, treat as a ramp and add other features such as edge protection and handrails
1.18	Is the cross slope no steeper than 1:48?	Yes No		Photo #:	• Regrade to 1:48 max. •

Curb	Curb Ramps (2010 Standards – 406)						
1.19	If the accessible route crosses a curb, is there a curb ramp?	□Yes □No		Photo #:	Install curb ramp		
1.20	Is the running slope of the curb ramp no steeper than 1:12, i.e. for every 25.4 mm (1inch) of height change there are at least 304.8 mm (12 inches) of curb ramp run?	Yes No	12 min 1	Photo #:	 Regrade curb ramp • 		
1.21	Is the cross slope of the curb ramp, excluding flares, no steeper than 1:48?	Yes No Measurement:	48 min 1	Photo #:	Regrade curb ramp		

1.22	Is the curb ramp, excluding flares, at least 914.4 mm (36 inches) wide?	Yes No Measurement:	36"min		Widen curb ramp
				Photo #:	
1.23	At the top of the curb ramp is there a level landing (slope no steeper than 1:48 in all directions) that is at least 914.4 mm (36 inches) long and at least as wide as the curb ramp? If there are curb ramp flares, are the slopes of the flares no steeper than 1:10, i.e. for every 25.4 mm (1 inch) of height change there are at least 254 mm (10 inches) of flare run?	Yes No Measurement: Yes No Measurement:	36"min	Photo #:	Reconfigure Add ramp flares
1.24	If the landing at the top is less than 914.4 mm (36 inches) long, are there curb ramp flares? Are the slopes of the flares no greater than 1:12, i.e. for every 25.4 mm (1 inch) of height change there are at least 304.8 mm (12 inches) of flare run?	Yes No Yes No Measurement:	12 min 1	Photo #:	 Add ramp flares Regrade flares

1.25	If there is a ramp (other than curb ramps), is it at least 914.4 mm (36 inches) wide? If there are handrails, measure between the handrails.	Yes No Measurement:	36"min		Alter ramp
				Photo #:	
1.26	Is the surface stable, firm and slip resistant?	□Yes □No			Resurface ramp
				Photo #:	
1.27	For each section of the ramp, is the running slope no greater than 1:12, i.e. for every 25.4 mm (1 inch) of height change there are at least 304.8 mm (12 inches) of ramp run? Note: Rises no greater than 76.2 mm (3 inches) with a slope no steeper than 1:8 and rises no greater than 152.4 mm (6 inches) with a slope no steeper than 1:10 are permitted when such slopes are necessary due to space limitations.	Yes No Measurement:	1 12 min	Photo #:	Alter or relocate ramp Lengthen ramp to decrease slope

1.28	Is there a level landing that is at least 1524 mm (60 inches) long and at least as wide as the ramp:				Alter ramp
	At the top of the ramp?	Yes No Measurement:	landing widths must be at least equal to ramp width		
	At the bottom of the ramp?	Yes No Measurement:		Photo #:	
1.29	Is there a level landing where the ramp changes direction that is at least 1524 x 1524 mm (60 x 60 inches)?	Yes No	60 min	Photo #:	Alter ramp
1.30	If the ramp has a rise higher than 152.4 mm (6 inches), are there handrails on both sides?	Yes No	if greater than 6"	Photo #:	Add handrails Curb ramps are not required to have handrails

1.31	Is the top of the handrail gripping surface no less than 863.6 mm (34 inches) and no greater than 965.2 mm (38 inches) above the ramp surface?	Yes No Measurement:	34"-38"		 Reconfigure or replace handrails •
				Photo #:	
1.32	Is the handrail gripping surface continuous and not obstructed along the top or sides?	□Yes □No			Reconfigure or replace handrails•
	Is the bottom of the handrail gripping surface obstructed for no more than 20 percent of its length?	Yes No Measurement:		Photo #:	
1.33	If the handrail gripping surface is circular, is it no less than 31.75 mm (1 ¼ inches) and no greater than 50.8 mm (2 inches) in diameter?	Yes No	11/4-2"	Photo #:	Replace handrails•
1.34	If the handrail gripping surface is non-circular, is it no less than 101.6 mm (4 inches) and no greater than 165.1 mm (6 ½ inches) in perimeter and no more than 57.15 mm (2 ¼ inches) in cross section?	Yes No	4"-6 1/4" perimeter	Photo #:	 Replace handrails •

1.35	Does the handrail: Extend at least 304.8 mm (12 inches) horizontally beyond the top and bottom of the ramp? Return to a wall, guard, or landing surface?	☐Yes ☐No Measurement: ☐Yes ☐No	less than 4"	Photo #:	 Add extensions Reconfigure handrails
1.36	To prevent wheelchair casters and crutch tips from falling off: Does the surface of the ramp extend at least 304.8 mm (12 inches) beyond the inside face of the handrail? Or Is there a curb or barrier that prevents the passage of a 101.6 mm (4-inch) diameter sphere?	Yes No Measurement: Yes No Measurement:	less than 4"	Photo #:	 Add curb Add barrier Extend ramp width
Entra	nce (2010 Standards – 404)				
1.37	Is the main entrance accessible?	□Yes □No		Photo #:	Redesign to make it accessible

1.38	If the main entrance is not accessible, is there an alternative accessible entrance? Can the alternative accessible entrance be used independently and during the same hours as the main	□Yes □No	Æ		 Designate an entrance and make it accessible Ensure that accessible entrance can be used independently and during the same hours as the main entrance
	entrance?			Photo #:	
1.39	Do all inaccessible entrances have signs indicating the location of the nearest accessible entrance?	□Yes □No	ACCESSIBLE ENTRANCE	Photo #:	 Install signs Install signs on route before people get to inaccessible entrances so that people do not have to turn around and retrace route
1.40	If not all entrances are accessible, is there a sign at the accessible entrance with the International Symbol of Accessibility?	□Yes □No	L	Photo #:	• Install sign •

1.41	Is the clear opening width of the accessible entrance door at least 812.8 mm (32 inches), between the face of the door and the stop, when the door is open 90 degrees?	Yes No Measurement:	32" min————————————————————————————————————	Photo #:	 Alter door Install offset hinges
1.42	If there is a front approach to the pull side of the door, is there at least 457.2 mm (18 inches) of maneuvering clearance beyond the latch side plus at least 1524 mm (60 inches) clear depth? On both sides of the door, is the ground or floor surface of the maneuvering clearance level (no steeper than 1:48)?	Yes No Measurement: Yes No Measurement:	60" min	Photo #:	See 2010 Standards 404.2.4 for maneuvering clearance requirements on the push side of the door and side approaches to the pull side of the door • Remove obstructions • Reconfigure walls • Add automatic door opener
1.43	Is the door threshold edge no more than 6.35 mm (¼ inch high)? Or No more than 19.05 mm (¾ inch) high if slope is beveled no steeper than 1:2? Note: The first 6.35 mm (¼ inch high) of the threshold may be vertical; the rest must be beveled.	Yes No Measurement: Yes No Measurement:	74"max-cor 34"max-	Photo #:	Remove or replace threshold

1.44	Is the door equipped with hardware, including locks, that is operable with one hand and does not require tight grasping, pinching, or twisting of the wrist?	□Yes □No		Photo #:	 Replace inaccessible knob with lever, loop or push hardware Add automatic door opener
1.45	Are the operable parts of the door hardware no less than 863.6 mm (34 inches) and no greater than 1219.2 mm (48 inches) above the floor or ground surface?	Yes No Measurement:	34"- 48"	Photo #:	Change hardware height
1.46	If the door has a closer, does it take at least 5 seconds to close from an open position of 90 degrees to a position of 12 degrees from the latch?	Yes No Measurement:	90°	Photo #:	• Adjust closer •
1.47	If there are two doors in a series, e.g. vestibule, is the distance between the doors at least 1219.2 mm (48 inches) plus the width of the doors when swinging into the space?	Yes No Measurement:	48"min → E		 Remove inner door Change door swing

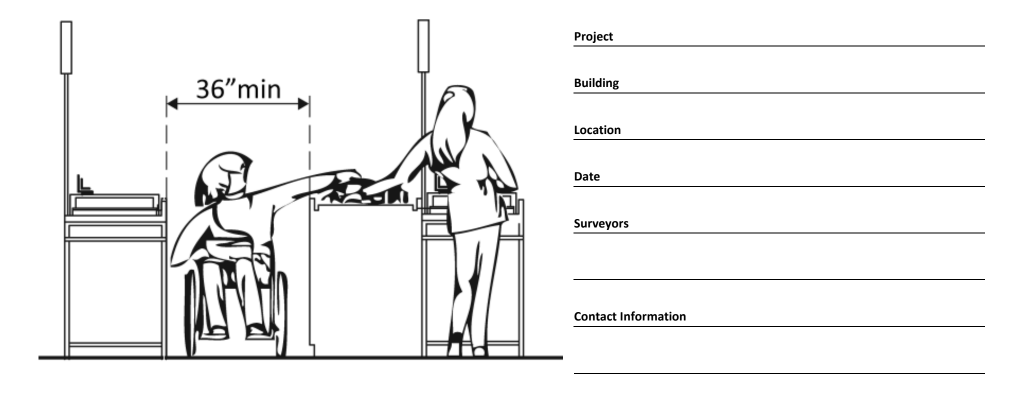
			48"min or		
			48"min →	Photo #:	
1.48	If provided at the building entrance, are carpets or mats no higher than 12.7 mm (½ inch) thick?	Yes No Measurement:	½"max		Replace or remove mats
1.49	Are edges of carpets or mats securely attached to minimize tripping hazards?	□Yes □No		Photo #:	•
		□Yes □No		Photo #: Photo #:	•

ADA Checklist for Readily Achievable Barrier Remova	I	Priority 1 – A	Approach & Entrance
□ _{Yes} □ _N	0		•
		Photo #:	
□Yes □N	0		•

Photo #:

ADA Checklist for Readily Achievable Barrier Removal

Priority 2 – Access to Goods & Services



The layout of the building should allow people with disabilities to obtain goods and services and to participate in activities without assistance.





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Questions or comments on the checklist contact the New England ADA Center at 617-695-0085 voice/tty or ADAinfo@NewEnglandADA.org

For the full set of checklists, including the checklists for recreation facilities visit www.ADAchecklist.org.

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Prio	rity 2 – Access to Goods 8	& Services		Comments	Possible Solutions
2.1	Does the accessible entrance provide direct access to the main floor, lobby and elevator?	Yes No			• Create accessible route •
				Photo #:	
Inter	ior Accessible Route (2010 Stand	dards – Ch.4)			
2.2	Are all public spaces on at least one accessible route?	☐ _{Yes} ☐ _{No}			• Create accessible route •
				Photo #:	
2.3	Is the route stable, firm and slip-resistant?	Yes No			Repair uneven surfaces
				Photo #:	
2.4	Is the route at least 914.4 mm (36 inches) wide? Note: The accessible route can narrow to 812.8 mm (32 inches) min. for a max. of 609.6 mm (24 inches). These narrower portions of the route must be at least 1219.2 mm (48 inches) from each other.	Yes No Measurement:	36"min 48"max 24"max 32"min 32"min		• Widen route •
				Photo #:	

2.5	If the route is greater than 200 feet in length and no less than 914.4 mm (36 inches) wide, is there a passing space no less than 1524 x 1524 mm (60 x 60 inches)?	Yes No Measurement:	36"min 60"min	Photo #:	Widen route for passing space
2.6	Is the running slope no steeper than 1:20, i.e. for every 25.4 mm (1 inch) of height change there are at least 508 mm (20 inches) of route run?	Yes No Measurement:		Photo #:	Regrade If steeper than 1:20 and no steeper than 1:12, treat as ramp and add other features such as edge protection and handrails
2.7	Is the cross slope no steeper than 1:48?	Yes No Measurement:		Photo #:	• Regrade •
2.8	Do all objects on circulation paths through public areas, e.g. fire extinguishers, drinking fountains, signs, etc., protrude no more than 101.6 mm (4 inches) into the path? Or If an object protrudes more than 101.6 mm (4 inches), is the bottom leading edge at 685.8 mm (27 inches) or lower	Yes No Measurement: Yes No Measurement:	4"max Or		Remove object Add tactile warning such as permanent planter or partial walls

	above the floor? Or Is the bottom leading edge at 2032 mm (80 inches) or higher above the floor?	Yes No Measurement:	Or BATHROOM 80"min	Photo #:	
2.9	Are there elevators or platform lifts to all public stories?*	☐Yes ☐No			*Vertical access is not required in new construction or alterations if a facility is less than three stories or has less than 3,000 square feet per story, unless a facility is a shopping center, shopping mall, professional office of a health care provider, transportation terminal, state facility or government facility • Install if necessary

				Photo #:	 Offer goods and services on an accessible story
Ramp	DS (2010 Standards 404 & 505)				
2.10	If there is a ramp, is it at least 914.4 mm (36 inches) wide? If there are handrails, measure between the handrails.	Yes No Measurement:	36"min		• Alter ramp •
				Photo #:	
2.11	Is the surface stable, firm and slip resistant?	□ _{Yes} □ _{No}			Change surface
				Photo #:	
2.12	For each section of the ramp, is the running slope no greater than 1:12, i.e. for every 25.4 mm (1 inch) of height change there are at least 304.8 mm (12 inches) of ramp run?	Yes No Measurement:			 Lengthen ramp to decrease slope Reconfigure ramp to include switchbacks Relocate ramp
	Note: Rises no greater than 76.2 mm (3 inches) with a slope no steeper than 1:8 and rises no greater than 152.4 mm (6 inches) with a slope no steeper than 1:10 are permitted when due to space limitations.		1 12 min	Photo #:	

2.13	Is there a level landing that is at least 1524 mm (60 inches) long and at least as wide as the ramp:				Alter ramp Relocate ramp
	At the top of the ramp?	Yes No Measurement:	landing widths must be at least equal to ramp width		
	At the bottom of the ramp?	Yes No Measurement:	*60"min		
				Photo #:	
2.14	Is there a level landing where the ramp changes direction that is at least 1524 x 1524 mm (60 x 60 inches)?	Yes No Measurement:	60°min	Photo #:	 Increase landing size •
2.15	If the ramp has a rise higher than 152.4 mm (6 inches) are there handrails on both sides?	Yes No Measurement:	if greater than 6"	Photo #:	• Add handrails •

2.16	Is the top of the handrail gripping surface no less than 863.6 mm (34 inches) and no greater than 965.2 mm (38 inches) above the ramp surface?	Yes No Measurement:	34".38"		Adjust handrail height
				Photo #:	
2.17	Is the handrail gripping surface continuous and not obstructed along the top or sides? If there are obstructions, is the bottom of the handrail gripping surface obstructed by no more than 20%?	Yes No Yes No Measurement:		Photo #:	 Regrade to 1:20 max If steeper than 1:20 and no steeper than 1:12, treat as a ramp and add other features such as edge protection and handrails
2.18	If the handrail gripping surface			F110t0 #.	Alter handrails
2.10	is circular, is it no less than 31.75 mm (1 ¼ inches) and no greater than 50.8 mm (2 inches) in diameter?	Yes No Measurement:	11/4-21	Photo #:	• •
2.19	If the handrail gripping surface is non-circular, is it no less than 101.6 mm (4 inches) and no greater than 165.1 mm (6 ½ inches) in perimeter and no more than 57.15 mm (2 ¼ inches) in cross section?	Yes No Measurement:	4"-6 1/4" perimeter	Photo #:	Alter handrails

2.20	Does the handrail:				Alter handrails
	Extend at least 304.8 mm (12 inches) beyond the top and bottom of the ramp?	Yes No Measurement:			•
	Return to a wall, guard, or landing surface?	Yes No	12" min	Photo #:	If a 12" extension would be hazardous (in circulation path), it is not required
2.21	To prevent wheelchair casters and crutch tips from falling off:				Add curb Add barrier
	Does the surface of the ramp extend at least 304.8 mm (12 inches) beyond the inside face of the handrail?	Yes No Measurement:	12"min		Extend ramp width
	Or Is there a curb or barrier that prevents the passage of a 101.6	Yes No	less than 4"		
	mm (4-inch) diameter sphere?	Measurement:		Photo #:	
Eleva	tors – Full Size & LULA (limite	d use, limited ap	pplication) (2010 Standards – 407 & 408)	Note: LULA elevators are often us	sed in alterations.
2.22	If there is a full size or LULA elevator, are the call buttons no higher than 1371.6 mm (54 inches) above the floor?	Yes No Measurement:	54"max		Change call button height
				Photo #:	
2.23	If there is a full size or LULA elevator, does the sliding door reopen automatically when obstructed by an object or	Yes No			* If constructed before 3/15/2012 and manually operated, the door is not required to reopen

	person?*			Photo #:	automaticallyInstall opener
2.24	If there is a LULA elevator with a swinging door: Is the door power- operated? Does the door remain open for at least 20 seconds when activated?	☐ Yes ☐ No ☐ Yes ☐ No Time:		Photo #:	 Add power operated door Adjust opening time
2.25	If there is a full size elevator: Is the interior at least 1371.6 mm (54 inches) deep by at least 914.4 mm (36 inches) wide with at least 4876.8 sq.mm (16 sq. ft.) of clear floor area? Is the door opening width at least 812.8 mm (32 inches)?	Yes No Measurement: Yes No Measurement:	4—36"min → 54"min → 32"min → 32"min	Photo #:	• Replace elevator •
2.26	If there is a LULA elevator, is the interior: At least 1295.4 x 1295.4 mm (51 x 51 inches) with a door opening width of at least 914.4 mm (36 inches)? Or At least 1371.6 mm (54 inches) deep by at least 914.4 mm (36 inches) wide with at least 4572	Yes No Measurement: Yes No Measurement:	51"min ————————————————————————————————————		Replace elevator

	sw. mm (15 sq. ft.) of clear floor area and a door opening width of at least 812.8 mm (32 inches)?			Photo #:	
2.27	If there is a full size or LULA elevator, are the in-car controls: No less than 381 mm (15 inches) and no greater 1219.2 mm (48 inches) above the floor? Or Up to 1371.6 mm (54 inches) above the floor for a parallel approach?	Yes No Measurement: Yes No Measurement:	48"max 15"min 54"max 15"min	Photo #:	• Change control height •
2.28	If there is a LULA elevator, are the in-car controls centered on a side wall?	Yes No Measurement:		Photo #:	Reconfigure controls

2.29	If there is a full size or LULA elevator:		5		Add raised characters Add Braille
	Are the car control buttons designated with raised characters?	Yes No	3.0 4.0		
	Are the car control buttons designated with Braille?	Yes No	★1 ○ 2 ○	Photo #:	
2.30	If there is a full size elevator, are there audible signals which sound as the car passes or is about to stop at a floor?	Yes No			Install audible signals
	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -			Photo #:	
2.31	If there is a full size or LULA elevator:				Install signs Change sign height
	Is there a sign on both door jambs at every floor identifying the floor?	Yes No			•
	Is there a tactile star on both jambs at the main entry level?	□ _{Yes} □ _{No}			
	Do text characters contrast with their backgrounds?	Yes No			
	Are text characters raised?	□ _{Yes} □ _{No}	48"min		
	Is there Braille?	□ _{Yes} □ _{No}			
	Is the sign mounted between 1219.2 mm (48 inches) to the baseline of the lowest	Yes No Measurement:			* If constructed before 3/15/2012 and mounted no higher than 1524 mm
	character and 1524 mm (60 inches) to the baseline of the highest character above the			Photo #:	(60 inches) to the centerline of the sign, relocation is not required

	floor?*				
Platfe	orm Lifts (2010 Standards – 410)				
2.32	If a lift is provided, can it be used without assistance from others?	□Yes □No		Photo #:	 Reconfigure so independently operable •
2.33	Is there a clear floor space at least 762 mm (30 inches) wide by at least 1219.2 mm (48 inches) long for a person using a wheelchair to approach and reach the controls to use the lift?	Yes No Measurement:	48"min 30"min 48"min	Photo #:	Remove obstructions
2.34	Are the lift controls no less than 381 mm (15 inches) and no greater than 1219.2 mm (48 inches) above the floor?	Yes No Measurement:	15"-48"	Photo #:	 Change control height •

2.35	Is there a clear floor space at least 914.4 mm (36 inches) wide by at least 1219.2 mm (48 inches) long inside the lift?	Yes No Measurement:	36 " min48" min		• Replace lift •
				Photo #:	
2.36	If there is an end door, is the clear opening width at least 812.8 mm (32 inches)?	Yes No Measurement:	32"min	Photo #:	• Alter door width •
2.37	If there is a side door, is the clear opening width at least 1066.8 mm (42 inches)?	Yes No Measurement:	42"min	Photo #:	• Alter door width •
Signs	(2010 Standards – 703) Note: "Tactil	e characters" are rea	d using touch, i.e. raised characters and B	Braille.	
2.38	If there are signs designating permanent rooms and spaces not likely to change over time, e.g. room numbers and letters, room names, and exit signs: Do text characters contrast with their backgrounds?	□Yes □No	354 LIBRARY		 Install tactile sign Relocate sign

ADA Checklist for Readily Achievable Barrier Removal **Priority 2 – Access to Goods & Services**

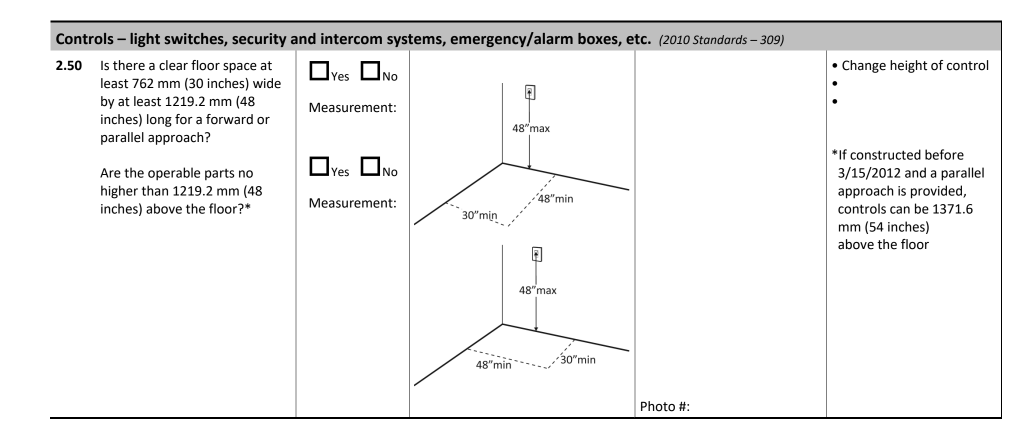
Are text characters raised? Is there Braille?	□ _{Yes} □ _{No}		centered on tactile characters		
Is the sign mounted: On the wall on the latch side of the door?	Yes □No Yes □No		18"min		
Note: Signs are permitted on the push side of doors with closers and without hold-open devices. With clear floor space beyond the arc of the door swing between the closed position and 45-degree open position, at least 457.2 x 457.2 mm (18 x 18 inches) centered on the tactile characters?*	Yes No Measurement:	-	60"max 48"min		*If constructed before 3/15/2010 and a person may approach within 76.2 mm (3 inches) of the sign without encountering protruding objects or standing within the door swing, relocation not
So the baseline of the lowest character is at least 1219.2 mm (48 inches) above the floor and the baseline of the highest character is no more than 1524 mm (60 inches) above the floor? *	Yes No Measurement:				*If constructed before 3/15/2012 and mounted no higher than 1524 mm (60 inches) to the centerline of the sign, relocation not required
Note: If the sign is at double doors with one active leaf, the sign should be on the inactive leaf; if both leaves are active, the sign should be on the wall to the right of the right leaf.				Photo #:	

2.39	If there are signs that provide direction to or information about interior spaces: Do text characters contrast with their backgrounds? Is the sign mounted so that characters are at least 1016 mm (40 inches) above the floor?	Yes No Yes No Measurement:	LIBRARY	Photo #:	 Install signs with contrasting characters Change sign height Raised characters and Braille are not required
Inter	ior Doors – to classrooms, me	dical exam room	s, conference rooms, etc. (2010 St	andards – 404)	
2.40	Is the door opening width at least 812.8 mm (32 inches) clear, between the face of the door and the stop, when the door is open 90 degrees?	Yes No Measurement:	32" min————————————————————————————————————	Photo #:	 Install offset hinges Alter the doorway
2.41	If there is a front approach to the pull side of the door, is there at least 457.2 mm (18 inches) of maneuvering clearance beyond the latch side plus at least 1524 mm (60 inches) clear depth? On both sides of the door, is the floor surface of the maneuvering clearance level (no steeper than 1:48)?	Yes No Measurement: Yes No Measurement:	60" min	Photo #:	Remove obstructions Reconfigure walls Add automatic door opener See 2010 Standards 404.2.4 for maneuvering clearance requirements on the push side of the door and side approaches to the pull side of the door

2.42	Is the door threshold edge no more than 6.35 mm (¼ inch) high? Or No more than 19.05 mm (¾ inch) high if slope is beveled no steeper than 1:2? Note: The first 6.35 mm (¼ inch) of the threshold may be vertical; the rest must be beveled.	Yes No Measurement: Yes No Measurement:	7/2" max + 1 or 3/4" max + 1	Photo #:	Remove or replace threshold
2.43	Is the door equipped with hardware that is operable with one hand and does not require tight grasping, pinching and twisting of the wrist?	Yes No		Photo #:	 Replace inaccessible knob with lever, loop or push hardware Add automatic door opener
2.44	Are the operable parts of the hardware no less than 863.6 mm (34 inches) and no greater than 1219.2 mm (48 inches) above the floor?	Yes No Measurement:	34"- 48"	Photo #:	 Change hardware height •

2.45	Can the door be opened easily 2.26796 kg (5 pounds) maximum force? Note: You can use a pressure gauge or fish scale to measure force. If you do not have a pressure gauge or fish scale you will need to judge whether the door is easy to open.	Yes No Measurement:	5 lbf	Photo #:	Adjust or replace closers Install lighter doors Install power-assisted or automatic door openers
2.46	If the door has a closer, does it take at least 5 seconds to close from an open position of 90 degrees to a position of 12 degrees from the latch?	Yes No Measurement:	90°	Photo #:	• Adjust closer •
Room	- ns and Spaces – stores, superr	markets, libraries	s, etc. (2010 Standards – 302, 304, & 40	⊥ 2)	
2.47	Are aisles and pathways to goods and services, and to one of each type of sales and service counters, at least 914.4 mm (36 inches) wide?	Yes No Measurement:	36" min	Photo #:	 Rearrange goods, equipment and furniture
2.48	Are floor surfaces stable, firm and slip resistant?	Yes No		Photo #:	Change floor surface

2.49	If there is carpet:				Replace carpet
	Is it no higher than 12.7 mm (½ inch)?	Yes No Measurement:	½"max		•
	Is it securely attached along the edges?	☐Yes ☐No		Photo #:	



v ti	Can the control be operated with one hand and without ight grasping, pinching, or wisting of the wrist?	□Yes □No		Photo #:	• Replace control •
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2.52	Are an adequate number of	□ _{Yes} □ _{No}				Reconfigure to add
	wheelchair spaces provided?	Tes Lino	# of Seats	Wheelchair Spaces		wheelchair spaces
		Total #:	4 - 25	1		•
			26 - 50	2		•
		Wheelchair #:	51 - 150	4		
			151 - 300	5		
			300+ see 201	0 Standards 221.2.1.		
					Photo #:	
2.53	Are wheelchair spaces dispersed to allow location choices and viewing angles equivalent to other seating, including specialty seating areas that provide distinct services and amenities?	Yes No			Photo #:	 Reconfigure to disperse wheelchair spaces •

2.54	Where people are expected to remain seated, do people in wheelchair spaces have a clear line of sight over and between the heads of others in front of them?	Yes No	50	Photo #:	Alter for line of sight
2.55	Where people are expected to stand, do people in wheelchair spaces have a clear line of sight over and between the heads of others in front of them?	Yes No		Photo #:	Alter for line of sight
2.56	If there is a single wheelchair space, is it at least 914.4 mm (36 inches) wide?	Yes No Measurement:		Photo #:	• Alter space •
2.57	If there are two adjacent wheelchair spaces, are they each at least 838.2 mm (33 inches) wide?	Yes No Measurement:	→ 33"min → 33"min →	Photo #:	• Alter spaces •

2.58	If the wheelchair space can be entered from the front or rear, is it at least 1219.2 mm (48 inches) deep?	Yes No Measurement:	48"min	Photo #:	• Alter space •
2.59	If the wheelchair space can only be entered from the side, is it at least 1524 mm (60 inches) deep?	Yes No Measurement:	60"min →	Photo #:	• Alter space •
2.60	Do wheelchair spaces adjoin, but not overlap, accessible routes?	□ _{Yes} □ _{No}	Accessibe Route	Photo #:	• Alter spaces •
2.61	Is there at least one companion seat for each wheelchair space?	□ _{Yes} □ _{No}		Photo #:	Add companion seats

2.62	Is the companion seat located so the companion is shoulder-to-shoulder with the person in a wheelchair?	Yes No		Photo #:	Alter seating
2.63	Is the companion seat equivalent in size, quality, comfort and amenities to seating in the immediate area?	☐Yes ☐No		Photo #:	Add equivalent seating
	ng: At dining surfaces (restau	rants, cafeterias,	, bars, etc.) and non-employee w	ork surfaces (libraries, confe	erence rooms, etc.) (2010
2.64	Are at least 5%, but no fewer than one, of seating and standing spaces accessible for people who use wheelchairs?	Total #: Wheelchair #:		Photo #:	Alter to provide accessible spaces
2.65	Is there a route at least 914.4 mm (36 inches) wide to accessible seating?	Yes No Measurement:	36"min	Photo #:	• Widen route •

2.66	At the accessible space(s), is the top of the accessible surface no less than 711.2 mm (28 inches) and no greater than 863.6 mm (34 inches) above the floor?	Yes No Measurement:	28"-34"	Photo #:	 Alter surface height •
2.67	Is there a clear floor space at least 762 mm (30 inches) wide by at least 1219.2 mm (48 inches) long for a forward approach?	Yes No Measurement:			 Alter table or work surface Add accessible table or work surface
	Does it extend no less than 431.8 mm (17 inches) and no greater than 635 mm (25 inches) under the surface?	Yes No Measurement:	30"48"		
	Is there knee space at least 685.8 mm (27 inches) high and at least 762 mm (30 inches) wide?	Yes No Measurement:	27"min 30"min 17"- 25"	Photo #:	

Seating: General – reception areas, waiting rooms, etc. (2010 Standards – 801)

2.68	Is there at least one space at least 914.4 mm (36 inches) wide by at least 1219.2 mm (48 inches) long for a person in a wheelchair?	Yes No Measurement:	36"x48"		 Move furniture and equipment to provide space •
				Photo #:	
Bencl	nes – In locker rooms, dressing	g rooms, fitting r	cooms (2010 Standards – 803 & 903)		
2.69	In locker rooms, dressing rooms and fitting rooms, is there at least one room with a bench?	Yes No			• Add bench •
				Photo #:	
2.70	Is there a clear floor space at least 762 mm (30 inches) wide by at least 1219.2 mm (48 inches) long at the end of the bench and parallel to the short axis of the bench?	Yes No Measurement:			 Move bench Replace bench Affix bench to wall
	Is the bench seat at least 1066.8 mm (42 inches) long and no less than 508 mm (20 inches) and no greater than 609.6 mm (24 inches) deep? Does the bench have back support or is it affixed to a wall? Is the top of the bench seat no	Yes No Measurement: Yes No	48" min 30" min		
	less than 431.8 mm (17 inches)				

	and no greater than 482.6 mm (19 inches) above the floor?	Measurement:	17"- 19"		
_				Photo #:	
Check	k-Out Aisles – supermarkets, l	arge retail stores	etc. (2010 Standards – 904)		
2.71	Is the aisle at least 914.4 mm (36 inches) wide?	Yes No Measurement:	36"min	Photo #:	Widen aisle
2.72	Is the counter surface of at least one aisle no higher than 965.2 mm (38 inches) above the floor?	Yes No Measurement:	38"max	Photo #:	• Lower counter •

2.73	Is the top of the counter edge protection no higher than 50.8 (2 inches) above the counter surface?	Yes No Measurement:	‡2"max	Photo #:	 Lower edge protection •
2.74	If there is a check writing surface, is the top no less than 711.2 mm (28 inches) and no greater than 863.6 mm (34 inches) above the floor?	Yes No Measurement:	28"-34"	Photo #:	Alter check writing surface
2.75	If there is more than one check- out aisle is there a sign with the International Symbol of Accessibility at the accessible aisle?	Yes No	L	Photo #:	• Add sign •
Sales	& Service Counters – banks, s	tores, dry cleane	ers, auto repair shops, fitness clul	bs, etc. (2010 Standards – 904)	
2.76	Is there a portion of at least one of each type of counter that is:	□ _{Yes} □ _{No}	36"min		Lower section of counterLengthen section of counter
	No higher than 914.4 mm (36 inches) above the floor?	Measurement:	36"max		•
	At least 914.4 mm (36 inches) long?	Yes No Measurement:		Photo #:	

2.77	Does the accessible portion of the counter extend the same depth as the counter top?	Yes No Measurement:		Photo #:	 Alter accessible portion •
2.78	Is there a clear floor space at least 762 mm (30 inches) wide by at least 1219.2 mm (48 inches) long for a forward or parallel approach?	Yes No Parallel Measurement: Forward Measurement:	30"min Or 48"min 48"min	Photo #:	 Reconfigure to provide a parallel or forward approach •
2.79	For a parallel approach, is the clear floor space positioned with the 1219.2 mm (48 inches) adjacent to the accessible length of counter?	Yes No Measurement:	48"min	Photo #:	 If a parallel approach is not possible, a forward approach is required •

2.80	For a forward approach: Do no less than 431.8 mm (17 inches) and no greater than 635 mm (25 inches) of the clear floor space extend under the accessible length of the counter?	Measurement:	17-25" 48"min		 Reconfigure to provide knee clearance •
	Is there at least 685.8 mm (27 inches) clearance from the floor to the bottom of the counter?	Yes No Measurement:	27"min		
				Photo #:	
Food	Service Lines – in cafeterias.	salad bars, eat-in	fast food establishments, etc. (2		
Food 2.81	Service Lines – in cafeterias, so Does at least one of each type of self-service shelf or dispensing device for tableware, dishware, condiments, food and beverages have a forward or parallel approach?	Yes No Forward Parallel	fast food establishments, etc. (2		 Reconfigure to provide approach •

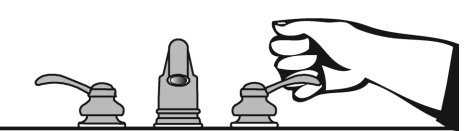
				Photo #:	
2.82	If there is an unobstructed parallel approach, is the shelf or dispensing device no higher than 1219.2 mm (48 inches) above the floor?	Yes No Measurement:	48" max	Photo #:	Lower shelf and/or dispensing device
2.83	If there is a shallow obstruction no deeper than 254 mm (10 inches) with a parallel approach, is the shelf or dispensing device no higher than 1219.2 mm (48 inches) above the floor?	Yes No Measurement:	10" max	Photo #:	Lower shelf and/or dispensing device
2.84	If there is an obstruction no less than 254 mm (10 inches) and no greater than 609.6 mm (24 inches) deep with a parallel approach, is the shelf or dispensing device no higher than 1168.4 mm (46 inches) above the floor?	Yes No Measurement:	46" max	Photo #:	Lower shelf and/or dispensing device

2.85	If there is an unobstructed forward approach, is the shelf or dispensing device no higher than 1219.2 mm (48 inches) above the floor?	Yes No Measurement:	48"max	Photo #:	 Lower shelf and/or dispensing device •
2.86	If there is an obstruction no deeper than 508 mm (20 inches) with a forward approach: Does clear floor space extend under the obstruction that is at least the same depth as the obstruction? Is the shelf or dispensing device no higher than 1219.2 mm (48 inches) above the floor?	Yes No Measurement: Yes No Measurement:	20"max 20"min	Photo #:	 Reconfigure to provide knee space Lower shelf and/or dispensing device
2.87	If the obstruction is no less than 508 mm (20 inches) and no greater than 635 mm (25 inches) deep with a forward approach: Does clear floor space extend under the obstruction that is at least the same depth as the obstruction? Is the shelf or dispensing device no higher than 1117.6 mm (44 inches) above the floor?	Yes No Measurement: Yes No Measurement:	20"-25" 44" max	Photo #:	 Reconfigure to provide knee space Lower shelf and/or dispensing device

2.88	If there is a tray slide, is the top no less than 711.2 mm (28 inches) and no greater than 863.6 mm (34 inches) above the floor?	Yes No Measurement:	28"-34"	Photo #:	• Reconfigure •
		Yes No			•
				Photo #:	
		Yes No			•
				Photo #:	
		Yes No			•
				Photo #:	
		Yes No			•
				Photo #:	

The ADA Checklist for Readily Achievable Barrier Removal

Priority 3 - Toilet Rooms



Project

Building

Location

Date

Surveyors

Contact Information

When toilet rooms are open to the public they should be accessible to people with disabilities.



Institute for Human Centered Design www.HumanCenteredDesign.org

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ADA National Network

Questions on the ADA 800-949-4232 voice/tty

www.ADAchecklist.org

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Questions or comments on the checklist contact the New England ADA Center at 617-695-0085 voice/tty or ADAinfo@NewEnglandADA.org

For the full set of checklists, including the checklists for recreation facilities visit www.ADAchecklist.org.

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Prio	rity 3 – Toilet Rooms			Comments	Possible Solutions
3.1	If toilet rooms are available to the public, is at least one toilet room accessible? (Either one for each sex, or one unisex.)	□Yes □No		Photo #:	 Reconfigure toilet rooms Combine toilet rooms to create one unisex accessible toilet room
3.2	Are there signs at inaccessible toilet rooms that give directions to accessible toilet rooms?	□Yes □No		Photo #:	• Install signs •
3.3	If not all toilet rooms are accessible, is there a sign at the accessible toilet room with the International Symbol of Accessibility?	□Yes □No	L	Photo #:	• Install sign •
Acces	ssible Route (2010 Standards – Cha	apter 4)			
3.4	Is there a route to the accessible toilet room(s) that does not include the use of stairs?	Yes No			• Alter route •
	Is the route accessible? (See Priority 2 Interior Accessible Route for specifics.)	Yes No		Photo #:	

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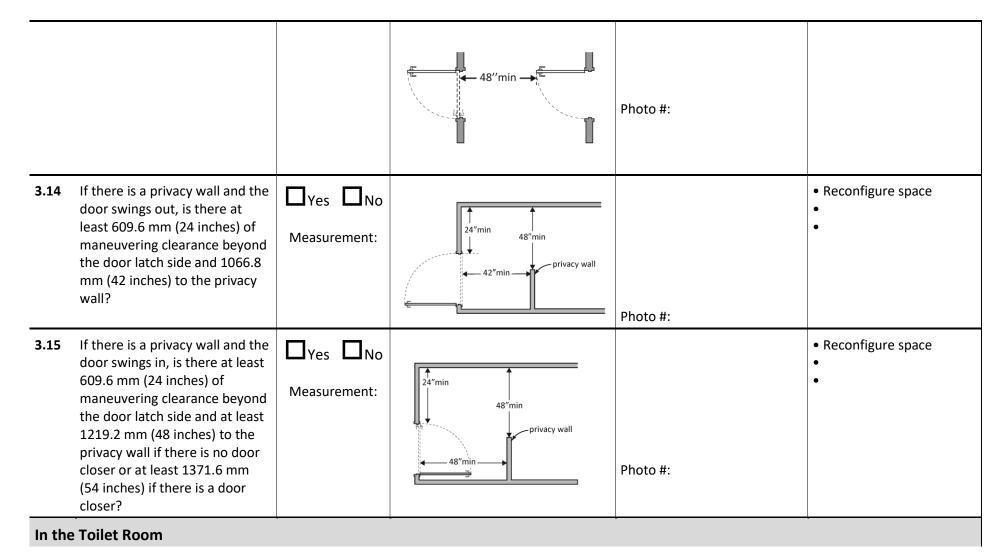
Priority 3 – Toilet Rooms

Signs at Toilet Rooms (2010 Standards – 703) • Install tactile sign 3.5 Do text characters contrast with Yes No their backgrounds? Relocate sign Are text characters raised? Yes No Is there Braille? MEN Is the sign mounted: Yes No On the wall on the latch side of the door? Note: centered on Signs are permitted on the push tactile characters side of doors with closers and without hold-open devices. *If constructed before $\square_{\text{Yes}} \square_{\text{No}}$ With clear floor space beyond 3/15/2010 and a person the arc of the door swing 18"min may approach within 76.2 between the closed position mm (3 inches) of the sign Measurement: and 45-degree open position, at without encountering least 457.2 x 457.2 mm (18 x 18 protruding objects or inches) centered on the tactile standing within the door characters? * swing, relocation not 60"max required Yes No So the baseline of the lowest 48"min character is at least 1219.2 mm *If constructed before Measurement: (48 inches) above the floor and 3/15/2012 and mounted the baseline of the highest no higher than 1524 mm (60 inches) to the character is no more than 1524 mm (60 inches) above the centerline of the sign, floor? * relocation is not required Note:

	If the sign is at double doors with one active leaf, the sign should be on the inactive leaf; if both leaves are active, the sign should be on the wall to the right of the right leaf.			Photo #:	
Entra	ance (2010 Standards – 404)				
3.6	Is the door opening width at least 812.8 mm (32 inches) clear, between the face of the door and the stop, when the door is open 90 degrees?	Yes No Measurement:	32"min ————————————————————————————————————		 Install offset hinges Alter the doorway
				Photo #:	
3.7	If there is a front approach to the pull side of the door is there at least 457.2 mm (18 inches) of maneuvering clearance beyond the latch side plus 1524 mm (60 inches) clear depth? On both sides of the door, is the floor surface of the	Yes No Measurement:	60" min		 Remove obstructions Reconfigure walls Add automatic door opener See 2010 Standards 404.2.4 for maneuvering clearance requirements on the push side of the door
	maneuvering clearance level (no steeper than 1:48)?	Measurement:	▼ [Photo #:	and side of the door pull side of the door

3.8	Is the door threshold edge no more than 6.35 mm (¼ inch) high? Or No more than 19.05 mm (¾ inch) high if slope is beveled no steeper than 1:2? Note: The first 6.35 mm (¼ inch) of the threshold may be vertical; the rest must be	Yes No Measurement: Yes No Measurement:	74"max—cor 34"max—	Photo #:	 Remove or replace threshold •
3.9	Is the door equipped with hardware that is operable with one hand and does not require tight grasping, pinching, or twisting of the wrist? Check door handle and lock (if provided).	Yes No Measurement:		Photo #:	 Replace knobs or latches with lever or loop handles Install power-assisted or automatic door openers
3.10	Are the operable parts of the door hardware mounted no less than 863.6 mm (34 inches) and no greater than 1219.2 mm (48 inches) above the floor?	Yes No Measurement:	34"- 48"	Photo #:	 Change hardware height •

3.11	Can the door be opened easily 2.26796 kg (5 pounds) maximum force?	Yes No Measurement:	511	Photo #:	 Adjust or replace closers Install lighter doors Install power-assisted or automatic door openers
3.12	If the door has a closer, does it take at least 5 seconds to close from an open position of 90 degrees to a position of 12 degrees from the latch?	Yes No Measurement:	90° 12°	Photo #:	• Adjust closer •
3.13	If there are two doors in a series, e.g. vestibule, is the distance between the doors at least 1219.2 mm (48 inches) plus the width of the doors when swinging into the space?	Yes No Measurement:	or 48"min or		 Remove inner door Change door swing



3.16	Is there a clear path to at least one of each type of fixture, e.g. lavatory, hand dryer, etc., that is at least 914.4 mm (36 inches) wide?	Yes No Measurement:	36"min	Photo #:	Remove obstructions
3.17	Is there clear floor space available for a person in a wheelchair to turn around, i.e. a circle at least 1524 mm (60 inches) in diameter or a T- shaped space within a 1524 mm (60-inch) square?*	Yes No Measurement:	36"	Photo #:	*The door to the toilet room may swing into the required turning space • Move or remove partitions, fixtures or objects such as trash cans •
3.18	In a single user toilet room if the door swings in and over a clear floor space at an accessible fixture, is there a clear floor space at least 762 mm (30 inches) x 1219.2 mm (48 inches) beyond the swing of the door?	Yes No Measurement:		Photo #:	Reverse door swing Alter toilet room
3.19	If the mirror is over a lavatory or countertop, is the bottom edge of the reflecting surface no higher than 1016 mm (40 inches) above the floor? Or If the mirror is not over the lavatory or countertop, is the	Yes No Measurement: Yes No	nAcr 40" max		* If installed before 3/15/2012 and the bottom edge of the reflecting surface is no higher than 1016 mm (40 inches) above the floor, lowering the mirror to 889 mm (35 inches) is not

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Priority 3 – Toilet Rooms

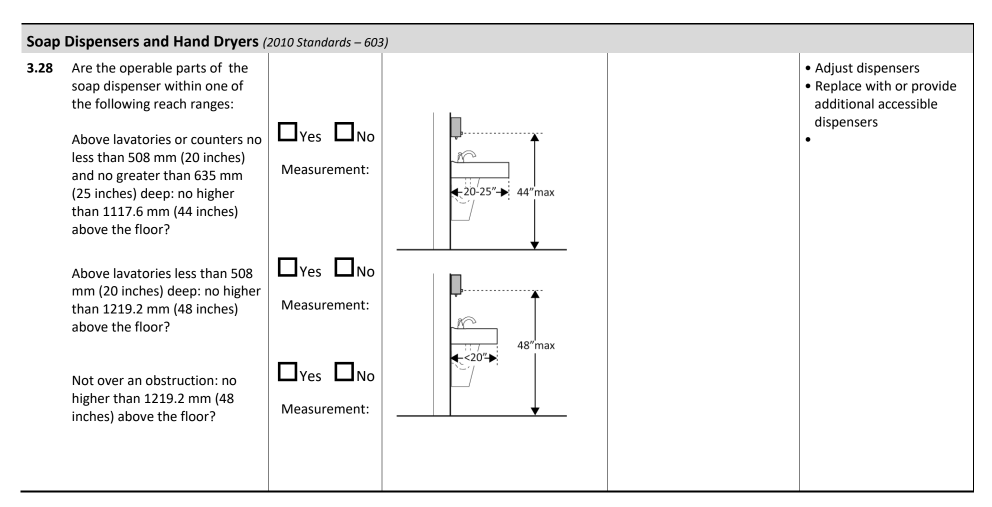
	bottom edge of the reflecting surface no higher than 889 mm (35 inches) above the floor?*	Measurement:		Photo #:	required • Lower the mirror • Add another mirror •
3.20	If there is a coat hook, is it no less than 381 mm (15 inches) and no greater than 1219.2 mm (48 inches) above the floor?	Yes No Measurement:	48"max 15"min	Photo #:	 Adjust hook Replace with or provide additional accessible hook
3.21	Does at least one lavatory have a clear floor space for a forward approach at least 762 mm (30 inches) wide and 1219.2 mm (48 inches) long?	Yes No Measurement:	48"min 30"min	Photo #:	 Alter lavatory Replace lavatory
3.22	Do no less than 431.8 mm (17 inches) and no greater than 635 mm (25 inches) of the clear floor space extend under the lavatory so that a person using a wheelchair can get close enough to reach the faucet?	Yes No Measurement:	48 ″	Photo #:	Alter lavatoryReplace lavatory

3.23	Is the front of the lavatory or counter surface, whichever is higher, no more than 863.6 mm (34 inches) above the floor?	Yes No Measurement:	34"max		Alter lavatory Replace lavatory
				Photo #:	
3.24	Is there at least 685.8 mm (27 inches) clearance from the floor to the bottom of the lavatory that extends at least 203.2 mm (8 inches) under the lavatory for knee clearance?	Yes No Measurement:	4 8″≯ min 27″min		Alter lavatory Replace lavatory
				Photo #:	
3.25	Is there toe clearance at least 228.6 mm (9 inches) high? (Space extending greater than 152.4 mm (6 inches) beyond the available toe clearance at 228.6 mm (9 inches) above the floor is not considered toe clearance.)	□Yes □No	9"" ←6"+ min" max' 48"	Photo #:	Alter lavatory Replace lavatory
3.26	Are pipes below the lavatory insulated or otherwise configured to protect against contact?	□Yes □No		Photo #:	 Install insulation Install cover panel

3.27 Can the faucet be operated without tight grasping, pinching, or twisting of the wrist?

Is the force required to activate the faucet no greater than 2.26796 kg (5 pounds?)

Yes No
Photo #:



			48"max	Photo #:	
3.29	Are the operable parts of the hand dryer or towel dispenser within one of the following reach ranges: Above lavatories or counters no less than 508 mm (20 inches) and no greater than 635 mm (25 inches) deep: no higher than 1117.6 mm (44 inches) above the floor? Above lavatories less than 508 mm (20 inches) deep: no higher than 1219.2 mm (48 inches) above the floor? Not over an obstruction: no higher than 1219.2 mm (48 inches) above the floor? Can the operable parts of the hand dryer or towel dispenser be operated without tight grasping, pinching or twisting of the wrist? Is the force required to activate	Yes No Measurement: Yes No Measurement: Yes No Measurement: Yes No	48"max 48"max		Adjust dispensers Replace with or provide additional accessible dispensers
	is the force required to activate		ADA de al Patron		District A Tribubases

	the hand dryer or towel dispenser no greater than 2.26796 kg (5 pounds)?	Yes No Measurement:		Photo #:	
Wate		Rooms and Com	partments (Stalls) (2010 Standards –	603 & 609) Note: 2010 Standards r	efer to toilets as water
3.30	Is the centerline of the water closet no less than 406.4 mm (16 inches) and no greater than 457.2 mm (18 inches) from the side wall or partition?	Yes No Measurement:	16"-18"	Photo #:	Move toiletReplace toiletMove partition
3.31	Is clearance provided around the water closet measuring at least 1524 mm (60 inches) from the side wall and at least 1422.4 mm (56 inches) from the rear wall?*	Yes No Measurement:	56"min		* If constructed before 3/15/12, clearances around water closets in single user toilet rooms can be 1219.2 mm (48 inches) wide by 1676.4 mm (66 inches) long or 1219.2 mm (48 inches) wide by 1422.4 mm (56 inches) long (depending on the approach to the water closet, see 1991 Standards Figure 28) and the lavatory may overlap that clearance if the door to the room does not swing into the required clearances at

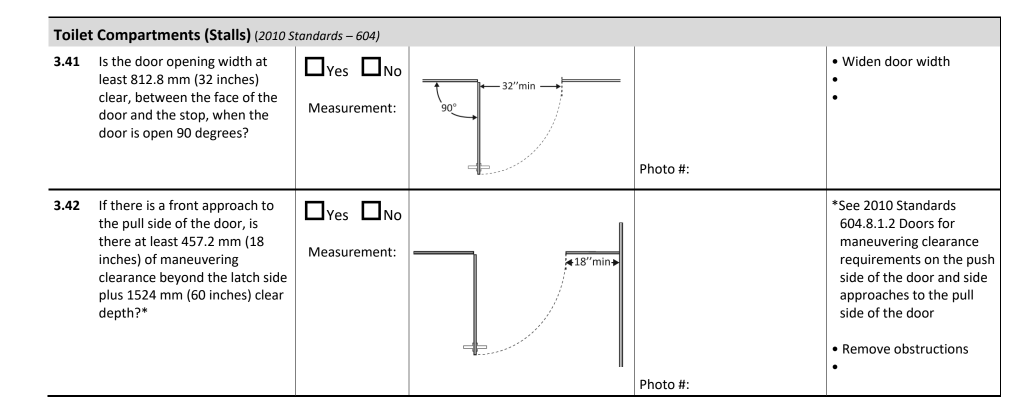
				Photo #:	fixtures (such as lavatories, water closet and urinals) and the edge of the lavatory is at least 457.2 mm (18 inches) from the centerline of the water closet • Alter room/compartment for clearance
3.32	Is the height of the water closet no less than 431.8 mm (17 inches) and no greater than 482.6 mm (19 inches) above the floor measured to the top of the seat?	Yes No Measurement:	17"-19"	Photo #:	 Adjust toilet height Replace toilet
3.33	Is there a grab bar at least 1066.8 mm (42 inches) long on the side wall? Is it located no more than 304.8 mm (12 inches) from the rear wall? Does it extend at least 1371.6 mm (54 inches) from the rear wall? Is it mounted no less than 838.2	Yes No Measurement: Yes No Measurement: Yes No Measurement: Yes No Measurement:	54"min ————————————————————————————————————		 Install grab bar Relocate grab bar Relocate objects

	mm (33 inches) and no greater than 914.4 mm (36 inches) above the floor to the top of the gripping surface? Is there at least 304.8 mm (12 inches) clearance between the grab bar and projecting objects above?* Is there at least 38.1 mm (1½ inches) clearance between the grab bar and projecting objects below?* Is the space between the wall and the grab bar 38.1 mm (1½ inches)?	Measurement: Yes No Measurement: Yes No Measurement: Yes No Measurement:	33"-36"	Photo #:	* If constructed before 3/15/2012 grab bars do not need to be relocated; there are no space requirements above and below grab bars in the 1991 Standards
3.34	Is there a grab bar at least 914.4 mm (36 inches) long on the rear wall? Does it extend at least 304.8 mm (12 inches) from the centerline of the water closet on one side (side wall)?	Yes No Measurement: Yes No Measurement:	36"min 12" + 24"min → min 12" + min		 Install grab bar Relocate grab bar Relocate objects
	Does it extend at least 609.6 mm (24 inches) on the other (open) side? Is it mounted no less than 838.2 mm (33 inches) and no greater than 914.4 mm (36 inches) above the floor to the top of	Yes No Measurement: Yes No Measurement:	33"-36"		

	the gripping surface? Are there at least 304.8 mm (12 inches) clearance between the grab bar and protruding objects above?* Are there at least 38.1 mm (1½ inches) clearance between the grab bar and projecting objects below?*	Yes No Measurement: Yes No Measurement:	12"min 1/2"min		* If constructed before 3/15/2012 grab bars do not need to be relocated; there are no space requirements above and below grab bars in the 1991 Standards
	Is the space between the wall and the grab bar 38.1 mm (1 ½ inches)?	Yes No Measurement:		Photo #:	
3.35	If the flush control is hand operated, is the operable part located no higher than 1219.2 mm (48 inches) above the floor?	Yes No Measurement:	48"max	Photo #:	 Move control Install sensor with override button no higher than 1219.2 mm (48 inches)
3.36	If the flush control is hand operated, can it be operated with one hand and without tight grasping, pinching, or twisting of the wrist? Is the force required to activate the flush control no greater than 2.26796 kg (5 pounds)?	Yes No Yes No Measurement:		Photo #:	Change control Adjust control

3.37	Is the flush control on the open side of the water closet?	□Yes □No	→ open side →	Photo #:	Move control
3.38	Is the toilet paper dispenser located no less than 177.8 mm (7 inches) and no greater than 228.6 mm (9 inches) from the front of the water closet to the centerline of the dispenser?*	Yes No Measurement:	7-9"	Photo #:	* If constructed before 3/15/2012 dispenser does not need to be relocated if it is within reach from the water closet seat; the 1991 Standards do not specify distance from the front of the water closet • Relocate dispenser •
3.39	Is the outlet of the dispenser: Located no less than 381 mm (15 inches) and no greater than 1219.2 mm (48 inches) above the floor? Not located behind grab bars?	☐ Yes ☐ No Measurement: ☐ Yes ☐ No	outlet 48" max outlet 15" min	Photo #:	 Relocate dispenser •

3.40	Does the dispenser allow continuous paper flow?	□Yes □No		Photo #:	Adjust dispenserReplace dispenser
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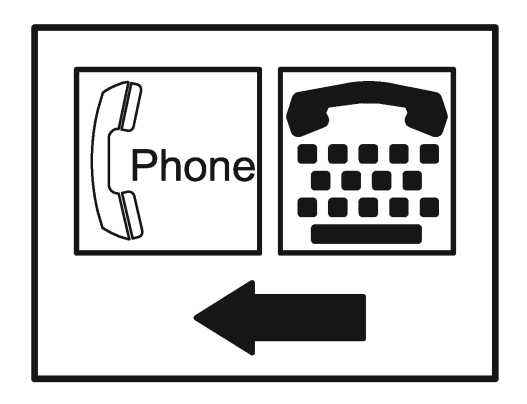
3.43	Is the door self-closing?	□Yes □No		Photo #:	Add closer Replace door
3.44	Are there door pulls on both sides of the door that are operable with one hand and do not require tight grasping pinching or twisting of the wrist?*	□Yes □No		Photo #:	* If constructed before 3/15/2012 door pulls do not need to be added; door pulls are not required in the 1991 Standards • Replace hardware •
3.45	Is the lock operable with one hand and without tight grasping, pinching or twisting of the wrist?	□Yes □No		Photo #:	• Replace lock •
3.46	Are the operable parts of the door hardware mounted no less than 863.6 mm (34 inches) and no greater than 1219.2 mm (48 inches) above the floor?	Yes No Measurement:	34"-48"	Photo #:	Relocate hardware

3.47	Is the compartment at least 1524 mm (60 inches) wide?	Yes No Measurement:	60"min	Photo #:	 Widen compartment •
3.48	If the water closet is wall hung, is the compartment at least 1422.4 mm (56 inches) deep?	Yes No Measurement:	56"min —	Photo #:	Widen compartment • •
3.49	If the water closet is floor mounted, is the compartment at least 1498.6 mm (59 inches) deep?	Yes No Measurement:	59"min —	Photo #:	 Alter compartment •
3.50	If the door swings in, is the minimum required compartment area provided beyond the swing of the door 1524 mm (60 inches) x 1422.4 mm (56 inches) if water closet is wall hung or 1498.6 mm (59 inches) if water closet is floor mounted)?	Yes No Measurement:	60"min	Photo #:	 Reverse door swing Alter compartment

□Yes □No		•
	Photo #:	
□ _{Yes} □ _{No}		•
		•
	Photo #:	
□ _{Yes} □ _{No}		•
		•
	Photo #	

ADA Checklist for Readily Achievable Barrier Removal

Priority 4 – Additional Access



Project Building Location Date Surveyors **Contact Information**

Amenities such as drinking fountains and public telephones should be accessible to people with disabilities.





Questions on the ADA 800-949-4232 voice/tty

ADA National Network

This checklist was produced by the New England ADA Center, a project of the Institute for Human Centered Design and a member of the ADA National Network. This checklist was developed under a grant from the Department of Education, NIDRR grant number H133A060092-09A. However the contents do not necessarily represent the policy of the Department of Education, and you should not assume endorsement by the Federal Government.

Questions or comments on the checklist contact the New England ADA Center at 617-695-0085 voice/tty or ADAinfo@NewEnglandADA.org

For the full set of checklists, including the checklists for recreation facilities visit www.ADAchecklist.org.

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Prio	ority 4 – Additional Access			Comments	Possible Solutions			
Drin	Drinking Fountains (2010 Standards – 602)							
4.1	Does at least one drinking fountain have a clear floor space at least 762 mm (30 inches) wide x at least 1219.2 mm (48 inches) long centered in front of it for a forward approach?*	Yes No Measurement:	48"min 30"min	Photo #:	*If installed before 3/15/2012, a parallel approach is permitted and the clear floor space is not required to be centered • Alter space • Relocate drinking fountain • Install a drinking fountain in another location			
4.2	If there is a forward approach, do no less than 431.8 mm (17 inches) and no greater than 635 mm (25 inches) of the clear floor space extend under the drinking fountain?	Yes No Measurement:	17"-25"	Photo #:	 Alter space Replace drinking fountain 			
4.3	If the drinking fountain is no deeper than 508 mm (20 inches), are the operable parts no higher than 1219.2 mm (48 inches) above the floor?	Yes No Measurement:	20" max 0 48" max	Photo #:	 Adjust drinking fountain Replace drinking fountain 			

4.4	If the drinking fountain is no less than 508 mm (20 inches) and no greater than 635 mm (25 inches) deep, are the operable parts no higher than 1117.6 mm (44 inches) above the floor?	Yes No Measurement:	20"min to 25"max 44" max	Photo #:	 Adjust drinking fountain Replace drinking fountain
4.5	Can the control be operated with one hand and without tight grasping, pinching or twisting of the wrist? Is the force required to activate the control no more than 2.26796 kg (5 pounds)?	Yes No Yes No Measurement:	anungers .	Photo #:	Change control Adjust control
4.6	Is the spout outlet no higher than 914.4 mm (36 inches) above the floor?	Yes No Measurement:	36" max	Photo #:	Adjust drinking fountain Replace drinking fountain
4.7	Is the spout: At least 381 mm (15 inches) from the rear of the drinking fountain? No more than 127 mm (5 inches) from the front of the drinking fountain?	Yes No Measurement: Yes No Measurement:	o contract of the second of th	Photo #:	 Adjust spout Replace drinking fountain

If there is more than one Adjust drinking fountain 4.8 $\square_{\text{Yes}} \square_{\text{No}}$ Install new drinking drinking fountain, is there at least one for standing persons? fountain for standing height $\square_{\text{Yes}} \square_{\text{No}}$ Is the spout outlet no lower than 965.2 mm (38 inches) and Measurement: no higher than 1092.2 mm (43 inches) above the floor? Photo #: If the leading (bottom) edge of • Adjust drinking fountain 4.9 $\square_{\text{Yes}} \square_{\text{No}}$ the fountain is higher than • Replace drinking fountain 685.8 mm (27 inches) above the Add tactile warning such Measurement: floor, does the front of the as permanent planter or fountain protrude no more than partial walls 101.6 mm (4 inches) into the circulation path? Photo #:

Public Telephones (2010 Standards – 704) TTY's are devices that employ interactive text-based communication through the transmission of coded signals across the telephone network. They are mainly used by people who are deaf and/or cannot speak.

- 4.10 Does at least one telephone have a clear floor space at least 762 mm (30 inches) wide x at least 1219.2 mm (48 inches) long for a parallel or forward approach?
- Yes No

 48"min

 30"min

 48"min

- Move telephone
- Install new telephone for clear floor space
- •

Photo #:

4.11	Is the highest operable part of the telephone no higher than 1219.2 mm (48 inches) above the floor?	Yes No Measurement:	48" max	Photo #:	• Adjust telephone •
4.12	If the leading (bottom) edge of the telephone is higher than 685.8 mm (27 inches) above the floor, does the front of the telephone protrude no more than 101.6 mm (4 inches) into the circulation path?	Yes No Measurement:	> 27"	Photo #:	Adjust telephone Output
4.13	Does at least one telephone have a volume control?	□Yes □No	PRESS TO CHANGE VOLUME 3 LEVELS	Photo #:	Install volume control Replace telephone with one that has volume control
4.14	Is the volume control identified by a pictogram of a telephone handset with radiating sound waves?	□Yes □No	((,))	Photo #:	Add pictogram

4.15	Does at least one telephone have a TTY?	□Yes □No		Photo #:	• Install TTY •
4.16	Is the touch surface of the TTY keypad at least 863.6 mm (34 inches) above the floor?	Yes No Measurement:	34"min	Photo #:	If a seat is provided, TTY is not required to be 863.6 mm (34 inches) minimum above the floor Adjust height of TTY
4.17	Is the TTY identified by the International Symbol of TTY?	□Yes □No		Photo #:	• Add symbol •
4.18	Do signs that provide direction to public telephones also provide direction to the TTY?	□Yes □No	Phone	Photo #:	• Add signs •

4.19	Do telephones that do not have a TTY provide direction to the TTY?	Yes	□No		Photo #:	Add signs
Fire Alarm Systems (2010 Standards – 702)						
4.20	If there are fire alarm systems, do they have both flashing lights and audible signals?	Yes	□No	F I R E	Photo #:	Install audible and visual alarms
		□Yes	No			•
					Photo #:	
		□Yes	□No			•
					Photo #:	
		Yes	□No			•
					Photo #:	